ABSTRACT OF THE DISCLOSURE

A bus bar, with a desired circuit configuration contained in an electrical connection box to be mounted on an automobile, has an aluminum-based metal plate punched into a desired circuit configuration to form a flat plate-like circuit body. An L-shaped terminal piece is made from a copper-based metal plate. A horizontal portion of the L-shaped terminal piece is secured to the flat plate-like circuit body by welding a conductive adhesive, riveting, or caulking so that a vertical portion of the terminal piece projects from the circuit body to form a tab.